









Manufacturing Week 2016 - October 10th – October 14th Register your schools now to participate in manufacturing plant tours!

Click here to register NOW!

What will your students gain by your registering your school now?

- Learn about advanced manufacturing, engineering careers
- Experience first-hand high wage, high demand, career opportunities
- Faculty make better real-world connections which often means better learning in the classroom

Should transportation funding be prohibitive, please contact us as funding support may be available.

The Department of Education, and its partners, NH Manufacturing Extension Partnership, NH Division of Economic Development, NH Community College System, and the American Precision Museum, have organized NH Manufacturing Week for the last 3 years. Continued success of this event depends upon your participation. Please take a moment to look at some statistics from NH's previous events.

During 2015 NH Manufacturing Week:

- Over 1,600 high school student visits to manufacturing sites
- 41 manufacturers participated in the educational partnership
- 64% of students surveyed said they were only somewhat informed, if at all, of advanced manufacturing
- 61% of students polled following their experience said they'd be more likely to consider a career in these pathways

Labor market information regarding high tech, high wage careers in manufacturing:

Career Title	Median Wage
CNC Machine Tool Programmer	\$23.73
Engineering Technicians	\$24.89
Industrial Engineers	\$37.72
Machinists	\$19.65
Material Engineers	\$43.75
Mechanical Engineers	\$38.80
Metal Workers & Plastics Workers, All Others	\$15.11
Model Makers, Metal & Plastic	\$33.13

Please share this information with others that you feel would benefit from learning more about the high demand, high tech manufacturing career opportunities that exist in NH. If you have any questions, please don't hesitate to reach out to me.

Jill Duddy NHMEP 603-226-3200 jilliand@nhmep.org

NH Manufacturing Week Participants 2014 & 2015

Barrington- Turbocam

Boscawen- Elektrisola

Charlestown- Whelen Engineering

Claremont- Costa Precision

Lake Machine Preferred Building

Systems

Derry- Fireye

<u>Dover</u> – Agility Mfg. Inc. Cramer Fabrics Inc.

Vishay HiRel Systems

Durham – Durham Boat Company

<u>Franklin</u> – Vitex Extrusion

Watts Water Technology

Gorham- Gorham Paper & Tissue

Greenland – Novel Iron Works

Hampton- Brazonics

<u>Hanover</u> – Hypertherm

Hooksett- GE Aviation

Hudson- Acu-Gage Systems

C & M Machine

Jaffrey – EMD Millipore

Graphicast, Inc. Teleflex Medical

Kingston-GourmetGiftBaskets.com

Laconia- Aavid Thermalloy

Baron Machine Co. NH Ball Bearing Titeflex Aerospace

Lancaster- Pak2000

PJ Noyes

Lebanon- Adimab, LLC

Geokon, Inc.

New England Industries

Timken

Lisbon- New England Wire

Londonderry- Admix

Manchester-Granite State Manufacturing

Jewell Instruments **KRL Electronics**

Tecomet Velcro USA Wirebelt

Meredith- EFI Inkjet Solutions

Merrimack- Nanocomp Technologies

Solidscape

Milford- Amherst Label

Degree Controls Inc. Hitchiner Manufacturing

Nashua- Axenics

Rapid Machining Group Worthen Industries

Newington- Westinghouse Electric

Newport- Sturm Ruger

Peterborough- NH Ball Bearing

Plaistow- Sparton Corporation

Portsmouth-Teledyne DGO

Thermo Fisher Scientific

Rochester- Albany Engineered Composites

Phase 2 Medical **RP** Abrasives Safran Aerospace

Salem- Data Electronic Devices Scott Electronics, Inc.

Swanzey- ABTech, Inc.

Tilton- EPTAM Plastics

Warner- Warner Power

Wolfeboro- GI Plastek